MHY MZ ZMM3 II.26 FK PIPEK KUDNICK LLP I ZMZZZSZMB5 IU II6Z4HSM934H6HI7 F.WB/W

SERIAL NO.

09/665,757

DOCKET NO.:

9570-001-27

5

10

15

20

MARKED-UP COPY OF AMENDED CLAIMS

1. (Amended) A service provider node comprising:

a client program for accessing web, gopher and other Internet sites that allows users to read documents and navigate between the documents stored in a plurality of resume warehouses:

a communications link with the plurality of resume warehouses;

a communications link with at least one client;

an application for parsing job applicant data from the plurality of resume warehouses and placing parsed resume data into a template with at least one job applicant field; and

an application for collecting the parsed resume data and storing the parsed resume data in a database, comprising means for tracking the parsed resume data stored in the database and utilizing the parsed resume data for increasing tracking efficiency.

8. (Amended) A service provider node comprising:

a client program for accessing web, gopher and other Internet sites that allows users to read documents and navigate between the documents stored in at least one resume warehouse;

a communications link with the at least one resume warehouse;

a communications link with at least one client;

an application for parsing job applicant data from the at least one resume warehouse and placing parsed resume data into a template with at least one job applicant field; and

an application for collecting the parsed resume data and storing the parsed resume data in a database, comprising means for tracking the parsed resume data stored in the database and utilizing the parsed data for increasing tracking efficiency.

9. (Amended) A method for resume storage and retrieval from multiple resume warehouses comprising the steps of:

5

10

15

20

establishing a communications link between a service provider and at least one client; providing a client program for accessing web, gopher and other Internet sites that allows users to read documents and navigate between the documents stored in at least one resume warehouse;

establishing a communications link with at least one resume warehouse;

parsing job applicant data from the at least one resume warehouses and placing parsed resume data into a template with at least one job applicant field; and

collecting the parsed resume data and storing the parsed resume data in a database, whereby the parsed resume data stored in the database is utilized for increasing tracking efficiency.

10. (Amended) A method for resume storage and retrieval from multiple resume warehouses comprising the steps of:

establishing a communications link between a service provider and at least one client; providing a client program for accessing web, gopher and other Internet sites that allows users to read documents and navigate between the documents stored in a plurality of resume warehouses;

establishing communications link with the plurality of resume warehouses;

parsing job applicant data from the plurality of resume warehouses and placing parsed resume data into a template with at least one job applicant field; and

1 1 2 2003 11:37 FR PIPER RODATCH LLF 1 2022232003 TO 1102-43003-430417 T. 505 CC

collecting the parsed resume data and storing the parsed resume data in a database, whereby the parsed resume data stored in the database is utilized for increasing tracking efficiency.